

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	(US-20040107780-\$ or US-20040116836-\$ or US-20060197485-\$ or US-20060200272-\$ or US-20070084278-\$ or US-20040167641-\$ or US-20040206164-\$ or US-20060149420-\$ or US-20060195223-\$ or US-20040060746-\$ or US-20050029979-\$ or US-20050080590-\$ or US-20020022907-\$ or US-20060173578-\$ or US-20020062178-\$ or US-20040238240-\$ or US-20050001575-\$).did. or (US-5426586-\$ or US-6971267-\$ or US-7119510-\$ or US-5459659-\$ or US-5872893-\$ or US-4834200-\$ or US-5349277-\$ or US-6915230-\$ or US-7054763-\$ or US-5357433-\$ or US-6289265-\$ or US-4324302-\$ or US-5252901-\$ or US-5221883-\$ or US-6902015-\$ or US-5423708-\$ or US-5808433-\$ or US-7061198-\$ or US-5513106-\$ or US-5594644-\$ or US-5455497-\$ or US-7017395-\$ or US-5337235-\$ or US-6505096-\$ or US-5432417-\$ or US-5040626-\$). did. or (US-6640160-\$ or US-5362288-\$ or US-5842533-\$ or US-6472839-\$ or US-5343397-\$ or US-5355064-\$ or US-6992456-\$). did.	US-PGPUB; USPAT	OR	ON	2007/05/21 10:34
L2	33	("20030018283" "20030023415" "20040102723" "20040107780" "20040158175" "20040193318" "20050102111" "20050104548" "4244120" "4786847" "4834200" "5044360" "5136227" "5323549" "5362288" "5432417" "5570286" "5706589" "5808433" "5835693" "5942869" "5982389" "6045524" "6076025" "6152890" "6161080" "6289265" "6505096" "6580969" "6633783" "6750866" "6785591" "7112938").DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/05/21 10:34

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S2	55	(kawai-masakazu ikeuchi-yasushi dariush-behzad).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 08:47
S3	8	("5362288" "5432417" "5808433" "6152890").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/05 11:57
S4	1550	600/587.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 10:26
S5	1041	600/595.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 10:45
S6	1551	600/587.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 08:39
S7	1351	S6 and @ad<"20021028"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 08:39
S8	1551	600/587.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 14:37
S9	112	S8 and @ad<"20021028" and moment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 14:18
S10	673	600/587.ccls. and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 14:37
S11	425	600/587.ccls. and sensor and (force acceleration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 14:44

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S12	60	600/587.ccls. and sensor and (force acceleration) and gravity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 14:43
S13	248	S10 not (S11 S12)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 14:44
S14	365	S11 not S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/12 14:44
S15	1041	600/595.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 08:47
S17	854	S15 and @ad<"20021028"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 08:48
S18	526	S15 and @ad<"20021028" and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 08:48
S19	365	S15 and @ad<"20021028" and sensor and (force acceleration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 08:48
S20	5798	(body leg) and acceleration and force and torque and moment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:43
S21	3043	(body leg) and acceleration and force and torque and moment and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:43
S22	197	(body leg) and acceleration same force same torque same moment and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:43

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S23	123	@ad<"20021028" and (body leg) and acceleration same force same torque same moment and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:50
S24	979	@ad<"20021028" and sensor same gyroscopic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:50
S25	327	@ad<"20021028" and sensor same gyroscopic and accelerometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:50
S26	23	@ad<"20021028" and sensor same gyroscopic and accelerometer and potentiometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:51
S27	4118056	@ad<"20021028" and movement near\$5 control same (limb arm leg hip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:52
S28	4153946	@ad<"20021028" and movement near\$5 (control measure determine) same (limb arm leg hip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:53
S29	4153602	@ad<"20021028" and movement near\$4 (control measure determine) same (limb arm leg hip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:53
S30	5299746	@ad<"20021028" and (movement acceleration force) near\$4 (control measure determine) same (limb arm leg hip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:53
S31	5065626	@ad<"20021028" and (movement acceleration force) near\$4 (control measure determine) same (limb arm leg hip) and ground	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:54
S32	5026778	@ad<"20021028" and (movement acceleration force) near\$4 (control measure determine) same (limb arm leg hip) same (torque moment) and ground	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 09:54

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S33	5023617	@ad<"20021028" and (movement acceleration force) near\$4 (control measure determine) same (limb arm leg hip) same (torque moment) and ground and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:15
S34	3860584	@ad<"20021028" and movement near\$4 (control measure determine) same (limb arm leg hip) same (torque moment) and ground and sensor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:15
S35	3860453	@ad<"20021028" and movement near\$4 (control measure determine) same (limb arm leg hip) same (torque moment) and ground and sensor same (acceleration force)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:15
S36	3859006	@ad<"20021028" and movement near\$3 (control measure) same (limb arm leg hip) same (torque moment) and ground and sensor same (acceleration force)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:19
S37	3858937	@ad<"20021028" and movement near\$3 (control measure) same (limb arm leg hip) with (torque moment) and ground and sensor same (acceleration force)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:19
S38	3858907	@ad<"20021028" and movement near\$3 (control measure) same (limb arm leg hip) with (torque moment) and ground and sensor with (acceleration force)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:38
S39	3858966	@ad<"20021028" and movement near\$3 (control measure) same (limb arm leg hip) with (torque moment) same sensor with (acceleration force)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:39
S40	3858882	@ad<"20021028" and movement near\$3 (control measure) same (limb arm leg hip) with (torque moment) same sensor with (acceleration force) and ground	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:40
S41	3858846	@ad<"20021028" and movement near\$3 (control measure) same (human and (limb arm leg hip)) with (torque moment) same sensor with (acceleration force) and ground	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:40
S42	3858846	@ad<"20021028" and movement near\$3 (control measure) same (human and (limb leg hip)) with (torque moment) same sensor with (acceleration force) and ground	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:40

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S43	3858846	@ad<"20021028" and movement near\$3 (control measure) same (human and (limb leg hip)) with (torque moment) same sensor with (acceleration force) and ground and attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:41
S44	3858846	@ad<"20021028" and movement near\$3 (control measure) same (human and (limb leg hip)) with (torque moment) same sensor with (gyroscopic) with (acceleration force) and ground and attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:42
S45	4846855	movement near\$3 (control measure) same (human and (limb leg hip)) with (torque moment) same sensor with (gyroscopic) with (acceleration force) and ground and attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:47
S46	0	movement near\$3 (control measure) same (human and (limb leg hip)) with (torque moment) same sensor with (gyroscopic) with (acceleration force) and ground and attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/01/13 10:47
S47	4846855	movement near\$3 (control measure) same (human and (leg hip)) with (torque moment) same sensor with (gyroscopic) with (acceleration force) and ground and attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:48
S48	4846855	movement near\$3 (control measure) with (human and (leg hip limb)) with (torque moment) same sensor with (gyroscopic) with (acceleration force) and ground and attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:49
S49	4846855	movement near\$3 (control measure) with (human and (leg hip limb)) with (torque moment) with sensor with (gyroscopic) with (acceleration force) and'ground and attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:49
S50	4846855	movement near\$3 (control measure) with (human and (leg hip limb)) with (torque moment) with sensor with (gyroscopic) with (acceleration force) same ground same attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:50

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S51	4846855	movement near\$3 (control and measure) with (human and (leg hip limb)) with (torque moment) with sensor with (gyroscopic) with (acceleration force) same ground same attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:50
S52	4846855	movement near\$3 (control and measure) with (human and (leg and hip and limb)) with (torque moment) with sensor with (gyroscopic) with (acceleration force) same ground same attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:50
S53	4846855	movement near\$3 (control and measure) with (human and (leg and hip and limb)) with (torque and moment) with sensor with (gyroscopic) with (acceleration force) same ground same attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:50
S54	0	movement and (control and measure) with (human and (leg and hip and limb)) with (torque and moment) with sensor with (gyroscopic) with (acceleration force) same ground same attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:51
S55	0	(control and measure) with (human and (leg and hip and limb)) with (torque and moment) with sensor with (gyroscopic) with (acceleration force) same ground same attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:51
S56	0	(control and measure) with (human and (leg hip limb)) with (torque moment) with sensor with (gyroscopic) with (acceleration force) same ground same attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:51
S57	0	(control and measure) with (human and (leg hip limb)) with (torque moment) with sensor with (acceleration force) same ground same attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:52
S58	0	(control and measure) same (human and (leg hip limb)) same (torque moment) same sensor same (acceleration force) same ground same attitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:53
S59	1	(control and measure) same (human and (leg hip limb)) same (torque moment) same sensor same (acceleration force)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:53

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S60	17	(control measure) same (human and (leg hip limb)) same (torque moment) same sensor same (acceleration force)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:53
S61	299	(control measure) same (human leg hip limb) same (torque moment) same sensor same (acceleration force)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:53
S62	295	(control measure) same (human leg hip limb) same (torque moment) same sensor same (acceleration force) not S23 not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:54
S63	157	(control measure) same (human leg hip limb) same (torque moment) same sensor same (acceleration force) not S23 not S26 and @ad<"20021028"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 10:54
S64	0	32/511.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/17 10:12
S65	0	32/512.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/17 10:13
S66	153	33/511.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/17 10:14
S67	731	33/512.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/17 10:14
S68	40	("20050104548" "20050102111" "20040158175" "20040158175" "6,785,591" "6,750,866" "20040107780" "6,750,866" "20040102723" "6,633,783" "6,505,096" "20030023415" "20030018283" "6,289,265" "6,161,080" "5,982,389" "5,835,693" "5,136,227" "5,044,360" "4,834,200" "4,786,847" "4,244,120").did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/07/06 16:00

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S69	20	("20050104548" "20050102111" "20040158175" "20040158175" "6, 785,591" "6,750,866" "20040107780" "6,750,866" "20040102723" "6,633,783" "6,505, 096" "20030023415" "20030018283" "6,289,265" "6,161,080" "5,982,389" "5,835,693" "5,136,227" "5,044,360" "4,834,200" "4,786,847" "4,244, 120").did.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/06 16:01
S70	2	"6580969".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/05 15:41